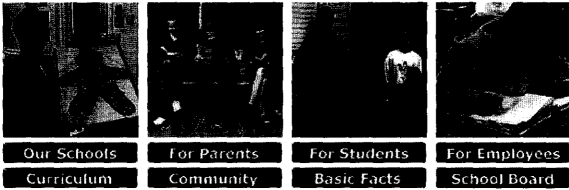
Kent School District Page 1 of 2





KSD News

Daily News and Events

QuickStep:

Search Site:

--- Click Here To Choose --- 😼





Advanced Search Search Tips

OUR SCHOOLS

Information about the schools in the Kent School District, including school web pages, calendar of events, driving instructions, telephone numbers and annual performance reports.

FOR PARENTS

Your guide to KSD resources including events at school, student information and portfolios, and ideas for helping your child at home.

FOR STUDENTS

Your place for project resources, homework listings, school activities, college/scholarship information and more.

FOR EMPLOYEES

Your toolbox for classroom resources, KSD services, productivity tools and reference material.

CURRICULUM

State and local standards, best practice lessons and custom created learning resources.

COMMUNITY

See what's happening in the Kent School District and resources in the Kent, Covington, and greater Puget Sound area.

BASIC FACTS

General information about the Kent School District, who to contact, budget information,

Kent School District Page 2 of 2

school board policies and plans, department web pages.

SCHOOL BOARD

Meet your school board members and find out more about school board meetings and policies.

QUESTIONS?

A search of our site, contact information, a tour of featured systems, KSD web development process, press and awards.

You are visitor



Getting In Touch With Us-Web Site Comments

Copyright © 1995-2001 · Kent School District · 12033 SE 256 St. · Kent, WA 98031 · (253) 373-7000



Kent School District Board of Directors



Bill Boyce | Linda Petersen | Michael Jensen | Scott Floyd | Sandy Collins

School Board Introduction

Number of Board Members & Terms of Office

Duties of Individual Board Members

Board of Directors Protocol Guidelines

Board Agendas and Highlights

Board Policy Manual

School Board Meetings

Return to: Kent School District Home Page

Copyright © 1995-2002 by the Kent School District - All Rights Reserved



Kent Schools Web Pages and Information

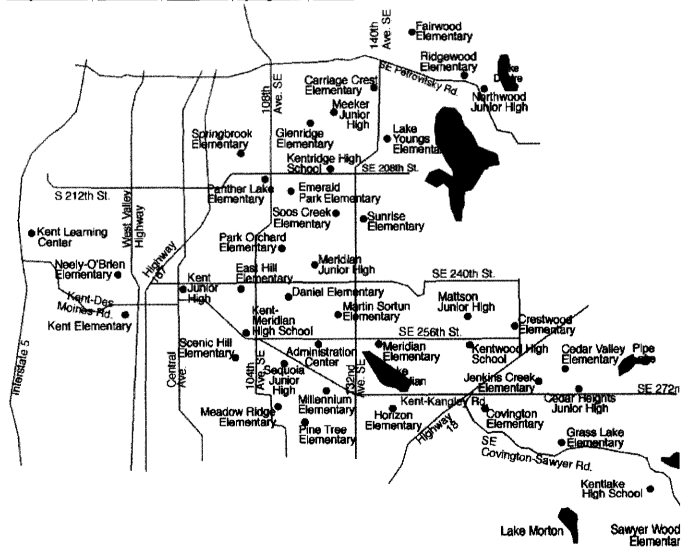
Click a school for their web page, phone list, annual performance report, school calendar, and driving instructions (where available).

School Start and End Times

Senior High Schools Kent-Meridian | Kentlake | Kentridge | Kentwood | Kent Mountain View Academy

Junior High Schools Cedar Heights | Kent | Kent Mountain View Academy | Mattson | Meeker | Meridian | Northwood |
Sequoia

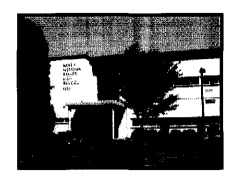
Elementary Schools Carriage Crest | Cedar Valley | Covington | Crestwood | George T. Daniel | East Hill | Emerald Park | Fairwood | Grass Lake | Glenridge | Horizon | Jenkins Creek | Kent | Kent Mountain View Academy | Lake Youngs | Martin Sortun | Meadow Ridge | Meridian | Millennium | Neely-O'Brien | Panther Lake | Park Orchard | Pine Tree | Ridgewood | Sawyer Woods | Scenic Hill | Soos Creek | Springbrook | Sunrise





Kent Meridian High School

General Information



Website (maintained by the school)

General Information

Website

Kent Meridian High School Calendar

Driving Directions

Contact Information

Information & Reports

District Policies

KSD School Location Map

Kent School District Website

Kent Meridian High School General Information

- Kent Meridian High School Calendar for events and activities
- Address and Driving Directions

10020 SE 256th Street, Kent, WA 98031-6408

<u>Directions</u> from Maps.Yahoo.Com

Back to Top

Contact Information

All Kent School District phone numbers are part of the (253) 373- prefix

Kent-Meridian High School (KM)

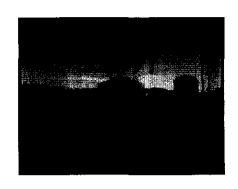
10020 SE 256th, Kent, WA 98031-6408

David Dorn, Principal	7405
Barbara Casey, Asst. Principal	7405
Gary Hackney, Asst. Prin.	7405
Bruce Rick, Asst. Prin.	7405
Maurleen Davidson, Head Secretary	7405
Kevin Rawie, Activity Coordinator	4050
Kristen Sroka, Ad. Assist. Secretary	4116
Pat Goodspeed, Attendance	7407
Cynthia Noble, Career Center	7477
Lynne Stevens, Cashier	4058
Julia Macnab, Counseling Secretary	7436
Lani Prib, Data Processing	4049
Sharon Gion, Registrar	4031



Kentlake High School

General Information



Website (maintained by the school)

General Information

Website

Kentlake High School Calendar

Driving Directions

Contact Information

Information & Reports

District Policies

KSD School Location Map

Kent School District Website

Kentlake High School General Information

- Kentlake High School Calendar for events and activities
- Address and Driving Directions

21401 SE 300th Street, Kent, WA 98042

• Directions from School Website

Back to Top

Contact Information

All Kent School District phone numbers are part of the (253) 373- prefix

Kentlake High School (KL)

21401 SE 300th Street, Kent, WA 98042	
Main Office	4900
Diana Pratt, Principal	4900
Dan Heltsley, Assistant Principal	4900
Judy Kraft, Assistant Principal	4900
Method Odoemene, Assisant Principal	4900
Marie Wienker, Administrative Assistant/Head	4904
Mary Anne Garvich, Administrative Assistant	4902
Diane Sarr, Administrative Assistant	4901
Cynthia Bigej, ASB	4925
Brenna Oliveira, ASB	4924
Dan Heltsley, Activities & Athletics	4926
Rebecca Thompson, Attendance	4921
Pat Jennings, BECCA	4921
Dawn Chappelle, Counseling	4910
Barbara Bleckwehl, Data Processor	4929



Kentridge High School

General Information



Website (maintained by the school)

General Information

Website

Kentridge High School Calendar

Driving Directions

Contact Information

Information & Reports

District Policies

KSD School Location Map

Kent School District Website

Kentridge High School General Information

- Kentridge High School Calendar for events and activities
- Address and Driving Directions

12430 SE 208th Street, Kent, WA 98031-2299

· Directions from Maps. Yahoo. Com

Back to Top

Contact Information

All Kent School District phone numbers are part of the (253) 373- prefix

Kentridge High School (KR)

12430 SE 208th Street, Kent, WA 98031-2299

Mike Albrecht, Principal	7345
Debbie Custer, Assistant Principal	7345
Eric Hong, Assistant Principal	7345
Eric Anderson, Assistant Principal	7345
Pam Ellis, Administrative Assistant/Head	4206
Stephannie Snow, Administrative Assistant	4204
Marilyn Calkins, Administrative Assistant	7345
Eric Anderson, Activities & Athletics	7343
Jan Bernasconi, ASB	7367
Muggins Ringstad, Attendance	7381
Jeannie Cossette, BECCA	7377
Berrie Boughter, Counseling	7349
Diane Lamb, Data Processing	7608
Pat O'Connell, Registrar	7356
Susan Stephenson, Career Specialist	7352



Kent Junior High

General Information



Website (maintained by the school)

General Information

Website 1

Kent Junior High Calendar

Driving Directions

Contact Information

Information & Reports

District Policies

KSD School Location Map

Kent School District Website

Kent Junior High General Information

- Kent Junior High Calendar for events and activities
- Address and Driving Directions

620 North Central, Kent, WA 98032-4597

<u>Directions</u> from Maps. Yahoo. Com

Back to Top

Contact Information

All Kent School District phone numbers are part of the (253) 373- prefix

KENT JUNIOR HIGH (KJ)

620 North Central, Kent, WA 98032-4597

Colleen Nelson, Principal	7447
Melvin Tate, Asst. Principal	7447
Linda Howell, Administrative Assistant/Head	6127
Marilyn Walker, ASB	6131
Patti Smith, Attendance	7446
Arlene Johnson, BECCA	6193
Cathy Blackston, Counseling/Registrar	7464
Cheryl Cornelius, Data Processing	6132
Leona Mustain, Head Custodian	6129
Library	7423
Technical/Applied Program Teachers	7466
Lyndy Baron, Nurse	6194
Security	6162
Fax	7478

EXHIBIT 3

ELDER ENGINEERING INC.

P.O. BOX 10, KING CITY, ONTARIO L7B 1A4

BROADCAST AND COMMUNICATIONS CONSULTANTS

TEL. 833-5141 FAX. 833-2101 AREA CODE 905

July 29, 2002

Mr. Paul Vaccani, Director Broadcast Applications Engineering Spectrum Management Industry Canada 300 Slater Street Ottawa, Ontario K1A 0C8

Dear Mr. Vaccani,

This is submitted on behalf of First Broadcasting Management, LLC ("First Broadcasting"), which operates a number of radio stations in the U.S. First Broadcasting is planning to move KMCQ-FM north from northern Oregon to provide the first local FM station in Kent, WA. This will necessitate a change to KAFE-FM in Bellingham, WA, as we have discussed recently with John Dexter of your department.

Station KAFE-FM currently operates at 60 kW erp and 704m ehaat on channel 282C. The proposal now being considered is to change its channel to 281C while keeping all other parameters unchanged.

We were engaged to assess the effects of this change of channel on Canadian FM allotments and assignments. Our study report is attached. In our opinion, the assignment change proposed at KAFE-FM should be technically acceptable to Canada under the 1991 Canada/U.S. FM Agreement. We have proposed two changes to the Canadian allotment plan and have discussed the acceptability of these with Mr. Dexter. We believe that these changes are in the public interest as they provide a net benefit to Canada's FM allotment plan. On the basis of these preliminary discussions, First Broadcasting is proceeding to make application to the FCC for approval to implement the changes outlined above. As part of its review, the FCC will, of course, seek the approval of Industry Canada in a letter of notification.

In the meantime, if any additional information is required, please advise us by fax or phone and we shall be pleased to provide it.

Yours very truly,

Gordon Elder, P. Eng.

Gordon Bldes

Enc. KAFE study

cc: Jeff Reynolds

Mark Lipp, Esq. Phil Marchesiello Stephen Acker

(60 kW erp 704m ehaat 282C)

OBJECTIVE

The only proposed change at KAFE is to move it to channel 281C, in order to improve spectrum utilization and local radio coverage in the northern Washington area.

This study was conducted based on compliance with the 1991 USA-Canada Working Arrangement, its subsequent amendments and BPR Part 3, including it's recent draft revisions.

KAFE's 60 kW at 704m comply with normal class C parameters for analysis purposes and are slightly less than equivalent to the standard 100 kW at 600m.

ATTACHMENTS

Proposed KAFE Spacings	Table 1
Powell River 280A Spacings	Table 2
Powell River Proposed 291B Spacings	Table 3
Campbell River Proposed 268B1 Spacings	Table 4
Campbell River 268B Protection Analysis	Table 5
Victoria 283A1 Spacings	Table 6
CHQM, Protection	Figure 1
Bralorne 281A Protection	Figure 2
Existing Powell River 280A	Figure 3
Proposed Powell River 291B	Figure 4
Proposed Campbell River 268B1	Figure 5

CANADIAN SHORT SPACINGS

As shown on Table 1 three Canadian short spacings will result from the proposed change at KAFE and one existing Canadian short spacing will be eliminated. These are as follows:

Channel and Class	<u>Call</u>	Community (BC)	% per Current Agt.		
278C	CHQM	Vancouver	33.2		
280A	-	Powell River	6.4		
281A	-	Bralome	5.3		

An existing short spacing to CKVX-FM-2, 285C, Vancouver, BC will be eliminated.

- ELDER ENGINEERING INC. ----

RESULTS

<u>CHQM. Vancouver, BC.</u> Figure 1 shows the smooth earth service and interfering contours for CHQM and KAFE. For both stations the 80 mV/m interfering contours will not cross the Canada/USA border. Section 5.2.2.4 of the Agreement states that if the protected contour extends beyond the boundary of the country in which the allotment is located, protection shall be provided to land areas, including islands, lying within the country in which the allotment is located. Therefore, both CHQM and KAFE will be fully protected within their countries of origin as required by the Agreement.

<u>281A, Bralome, BC.</u> As shown on Figure 2, there will be a small overlap of KAFE's smooth earth 0.08 mV/m interfering contour with the protected 38 km radius of the vacant 281A allotment at Bralorne. However, actual interference is very unlikely because of substantial mountain path shielding, as shown by the field intensities predicted using version 2.08 of the Predict program. Thus, the resulting short spacing should not be considered objectionable under Section 5.1.1 of the Agreement.

<u>280A, Powell River, BC.</u> Figure 3 shows the overlap of KAFE's interfering 0.4 mV/m interfering contour with the 280A allotment at Powell River. This will result in a small interference limitation over water and sparsely populated land near the southeast end of Texada Island. This could be avoided by moving the allotment reference site coordinates north to the centre of Powell River. However we understand that Industry Canada would prefer to maintain the potential of this allotment to provide service southeasterly towards Vancouver should a party apply for a licence in this allotment. Therefore, we propose channel 291B as a replacement allotment.

As shown on Table 2 and Figure 3, 280A, Powell River is short spaced to 279B, Ucluelet, BC. KLLM, 280B1, Forks, WA and CHQM-FM, 278C, Vancouver also limit the potential to upgrade this allotment or move it further south. It could be moved approximately 15 km southeast towards Vancouver before becoming short spaced to CHQM. The resulting southeasterly coverage potential is therefore 38+15=53 km, relative to the reference site.

As shown on Table 3, 291B, Powell River would be short spaced to 291B, Campbell River and 290A Port Renfrew. As discussed later herein, we propose that the Campbell River allotment be replaced with 268B1, which would result in full spacing between the Powell River and Campbell River allotments. [The Port Renfrew allotment is slightly short spaced as a class A. However, it's notification includes footnote 17 stating that it is to be protected as an LPFM domestically. On this basis it will be fully protected.] The coverage provided by channel 291B is shown on Figure 4. It could be moved about 4 km southeast before becoming short spaced to CBU-FM, Vancouver. Therefore, the potential southeasterly coverage towards Vancouver is 65+4=69 km, or 16 km greater than that of the existing 280A allotment. Thus, the proposed replacement allocation for Powell

River would enhance the ability to serve large populations in the Vancouver area, and would enable superior service to be provided to Powell River by replacing the A class allocation with a B class allocation.

Our proposed replacement for 291B, Campbell River, channel 268B1, would be fully spaced, as shown on Table 4. It could be upgraded to a limited class B with 25 kW at 150 m towards CHLY-FM, Nanaimo, as shown by the Table 5 protection analysis. The potential coverage is shown on Figure 5.

283A1, Victoria, BC. In addition, as shown on Table 6, the KAFE frequency change would also allow channel 283 to be dropped into Victoria as a class A1 or limited class A. As a second adjacent assignment, KAFE could be easily protected at the US border or shoreline and would impose a much lower interference limitation.

CONCLUSIONS

Based on the foregoing analysis results, we believe that the KAFE proposal and its implications for the Canadian allotment plan are in the public interest and should be supported by Industry Canada. The allotment plan changes proposed for Powell River and Campbell River will improve spectrum utilization and result in a net benefit to the Canadian broadcasting system by allowing the Powell River allotment, upgraded from class A to class B, to move south towards more heavily populated areas and by removing an existing domestic short spacing. In addition, as indicated, the proposed changes might also make possible improvements to the allotment plan in Victoria. Therefore, Industry Canada consent to the change to be proposed in the FCC's forthcoming letter of notification will enable improvements to local FM radio coverage in the US which, at the same time, will yield a net benefit to the Canadian allotment plan.



K. Stuart Hahn, P. Eng.

J. Gordon Elder, P. Eng.

29 July 2002

PROGRAM FMSPACE - REVISION 2.3 JUNE 2002 07-25-2002 16:24:34

SITE: KAFE LAT: 48 10 48N LONG: 122 50 24W CHANNEL: 281

CO-CHANNEL STATION(S)

STATION				BRG	DIST	PRO	MIN	(MA F	OR CLASS	()cza)
				DEG	km	CON	Ç	C1	В	
291A	REVFM-011	Bralorne	BC	0.4	233.9	38	2470	2430	210	
281A	REVFM-093	Kelsey Bay	BC	311.2	293.4	36	261	243	210	
281Ç	KXDD (FM)	Yakima	WA	144.6	277.2	97	306#	302#	274	

1ST ADJACENT CHANNEL STATION(S)

STATIC	N			Brg Deg	DIST kma	PRO	MIN:	IMA FO	OR CLASS	(km)
280A	REVFM-070	Hedley	ЪC	6B.4	214.3	38	182	168	137	
280B	CIFM-FM-3	Merritt	BC	38.0	215.9	65	209	195	164	
280B	CIFM-FM-3(2)	Merritt	BC	43.9	214.6	65	209	195	164	
280A	rev fm -165	Powell River	BC	314.6	170.3	38	1820	168	137	
260B1	KLLM (PM)	Forks	WA	235.4	140.1	51	201*	181*	119#	
28 2 Ç	KAFE (FM)	Bellingham	WA	0.0	0.0	97+	241*	230+	209*	
282B1	CHEHALIS 41	Chehalis	WA	182.4	226.0	51	201	181	149	
282B	KZBE (FM)	Omak	WA	98,1	246.5	65	214	195	164	

2ND ADJACENT CHAMNEL STATION(S)

STATION				BRG	DIST	PRO	MIN	[MA]	FOR CLASS	(km)
			3	DEG	km.	CON	C	Cl	В	
279C	KMTT (FM)	Tacoma	WA 1	53.5	145.7	97	153#	144	125	
283A	KMIH (FM)	Mercer Island	WA 1	59.1	131.6	38	110	99	7B	

3RD ADJACENT CHANNEL STATION(S)

STATION				BRG	DIST	PRO	MIN	IMA F	OR CLASS	(km)
				Deg)cm	CON	C	C1	B	
278C	CHQM-FM	Vancouver	ВÇ	353.6	75.5	97*	1134	111+	106*	
284A	CISE-FM	5echelt	BC	322.9	111.1	30	101	90	ช9	

SHORT SPACING INDICATORS

- ! ALLOTMENT OR ASSIGNMENT FULLY PROTECTED
- 6 ALLOTMENT PROTECTED PER RULE 1.1.17

 # ALLOTMENT OR ASSIGNMENT PROTECTED BY MINIMUM PARAMETERS
 5 ALLOTMENT PROTECTED PER RULE 1.1.17 BY MINIMUM PARAMETERS
 * ALLOTMENT OR ASSIGNMENT NOT PROTECTED

PROGRAM FMSPACE - REVISION 2.3 JUNE 2002 07-25-2002 16:30:10

SITE: POWELL RIVER LAT: 49 44 34N LONG: 124 31 40W CHANNEL: 280

CO-CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km) STATION CON B B1 DEG kom A 77,5 259.2 65 237 200B CIFM-FM-3 Merritt 223 210 BC 81.3 272.3 65 237 223 210 BC 0.0 0.0 38* 210* 184* 151* WA 177.0 199.1 51 223# 197 184 280B CIFM-FM-3(2) Merritt REVFM-165 Powell River 290A 280B1 KLLM(FM) Porks

1ST ADJACENT CHANNEL STATION(S)

STATION BRG DIST PRO MINIMA FOR CLASS (km) CON B B1 A DEG km BC 220.4 109.9 65 1648 1498 1378 279B REVFM-210 Ucluelet BC 45.8 167.8 38 137 119 98 281A REVFM-011 Bralorne BC 305.2 123.8 38 1378 119 201A REVPM-093 Kelsey Bay

2ND ADJACENT CHANNEL STATION(S)

STATION BRG DIST PRO MINIMA FOR CLASS (km)

DEG km CON B B1 A

278C CHQM-FM Vancouver BC 110.2 121.2 97 117# 110 106

282C KAFE(FM) Bellingham WA 133.3 170.3 97 125 116 110

3RD ADJACENT CHANNEL STATION(S)

STATION BRG DIST PRO MINIMA FOR CLASS (km)
DEG km CON B B1 A
283A1 CBYT-FM Campbell River BC 301.5 66.8 18

4TH ADJACENT CHANNEL STATION(S)

STATION

BRG DIST PRO MINIMA FOR CLASS (km)

DEG km CON B B1 A

276B REVEW-152 Port Alberti BC 199 2 60 0 658

276B REVFM-152 Port Alberni BC 199.2 60.0 65@ 284A CIPN-FM Pender Harbour BC 110.4 40.2 38

SHORT SPACING INDICATORS

! - ALLOTMENT OR ASSIGNMENT FULLY PROTECTED

@ - ALLOTMENT PROTECTED PER RULE 1.1.17

- ALLOTMENT OR ASSIGNMENT PROTECTED BY MINIMUM PARAMETERS \$ - ALLOTMENT PROTECTED PER RULE 1.1.17 BY MINIMUM PARAMETERS

* - ALLOTMENT OR ASSIGNMENT NOT PROTECTED

SITE: POWELL RIVER LAT: 49 44 34N LONG: 124 31 40W CHANNEL: 291

CO-CHANNEL STATION(5)

BRG DIST PRO MINIMA FOR CLASS (km) STATION CON B B1 A km DEG 85.3 221.9 18 190 164 131 Campbell River BC 300.8 60.0 650 237* 223* 210* 291A1 CKGO-1-FM BC 55.2 195.2 10 179 156 109 WA 142.0 311.7 97 274 259 247 REVFM-017 291B Seton Portage 291LP VF2219 Tacoma 291C KRPM-FM

1ST ADJACENT CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km.) DEG km CON B B1 A BC 176.0 133.3 3B 137@ 118 9 STATION 97 Port Renfrew 290A REVFM-168

2ND ADJACENT CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km) DEG km CON B B1 A
BC 110.3 121.4 97 117 110 106
WA 133.4 170.2 97 125 116 110 STATION Vancouver CBU-FM 2B9C Lynden KLYN-FM 293C

4TH ADJACENT CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km) STATION DEG km CON B B1 A BC 259.2 34.6 65* 287B REVFM-039 Courtenay

SHORT SPACING INDICATORS

! - ALLOTMENT OR ASSIGNMENT FULLY PROTECTED

@ - ALLOTMENT PROTECTED PER RULE 1.1.17

- ALLOTMENT OR ASSIGNMENT PROTECTED BY MINIMUM PARAMETERS \$ - ALLOTMENT PROTECTED PER RULE 1.1.17 BY MINIMUM PARAMETERS

* - ALLOTMENT OR ASSIGNMENT NOT PROTECTED

PROGRAM FMSPACE - REVISION 2.3 JUNE 2002 07-25-2002 16:32:56

SITE: CAMPBELL RIVER LAT: 50 1 ON LONG: 125 15 OW CHANNEL: 268

CO-CHANNEL STATION(5)

BRG DIST PRO MINIMA FOR CLASS (km) STATION

DEG km CON B B1 A WA 138.9 358.4 97 274 259 247 268C KPLZ(FM) Scattle

1ST ADJACENT CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km) STATION

98

DEG km CON B B1 A
BC 134.0 126.0 38 137# 119 98
BC 206.1 107.2 10 109# 80 62 269A CHLY-FM 269LP CHOO-FM Nanaimo Tofino 62

4TH ADJACENT CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km)
DEG km CON B B1 A
BC 154.1 41.2 65* STATION

264B REVFM-038 Courtenay

SHORT SPACING INDICATORS

- ! ALLOTMENT OF ASSIGNMENT FULLY PROTECTED
- @ ALLOTMENT PROTECTED PER RULE 1.1.17
- # ALLOTMENT OF ASSIGNMENT PROTECTED BY MINIMUM PARAMETERS
- \$ ALLOTMENT PROTECTED PER RULE 1.1.17 BY MINIMUM PARAMETERS * ALLOTMENT OR ASSIGNMENT NOT PROTECTED

PROGRAM F50CALC - REVISION 2.3 November 2001 07-25-2002 16:16:25

CAMPBELL RIVER 2608 PROTECTION ANALYSIS

F(50, XX) CURVES USED : CHANNELS 2 TO 6 AND FM

FROM	CHLY-FM		FROM	CAMPBEL	L 268B				
						PR0	OPOSED	Perm	SSIBLE
BRG	DIST	F(50,50)	BRG	DIST	HAAT	BRP	F(50,10)	ERP	F(50,10)
DEG	km	m\/m	DEG	kan	m	k₩	mV/m	kW	m\/m
27.5	38.0	0.500	116.5	120.2	150.0	25.00	0,103	146.33	0.250
354.4	38.0	0.500	120.0	99.6	150.0	25.00	0.173	51.96	0.250
337.3	3B.Q	0.500	125.0	92.0	150.0	25.00	0.219	32.62	0.250
324.4	30.0	0.500	130.0	88.7	150.0	25.00	0.243	26.43	0.250
312.7	38.0	0.500	135.0	58. 0	150.0	25.00	0.249	25.24	0.250
300.7	38.0	0.500	140.0	89.6	150.0	25.00	0.236	28.09	0.250
286.8	38.0	0,500	145.0	94.2	150.0	25.00	0.204	37.57	0.250
265.0	38.0	0.500	150.0	105.6	150.0	25.00	0.147	72.46	0.250
242.5	30.0	0.500	1 51. 6	120.1	150.0	25.00	0.103	146.07	0.250

PROGRAM FMSPACE - REVISION 2.3 JUNE 2002 07-26-2002 10:40:39

SITE: VICTORIA LAT: 48 26 0N LONG: 123 24 0W CHANNEL: 283

CO-CHANNEL STATION(S)

BRG DIST PRO MINIMA FOR CLASS (km)
DEG km CON B1 A A1
BC 12.1 216.0 38 184 151 131 STATION CISP-FM 283A Pemberton Mercer Island WA 136.9 130.1 38 184* 151# 131! 283A KMIH(FM)

1ST ADJACENT CHANNEL STATION(S)

STATION BRG DIST PRO MINIMA FOR CLASS (km) DEG km CON B1 A A1
Bellingham WA 56.1 49.5 97* 195* 182* 162*
Pender Harbour BC 341.7 138.6 38 118 97 78 282C KAFB(FM) 284A CIPN-FM BC 347.1 118.7 38 118! 97 284A CISE-FM Sechelt WA 188.6 168.6 65 149 137 117 WA 188.6 168.6 86 181! 168 148 WA 189.8 171.3 97 195# 182! 162 Aberdeen 284C2 KDUX-FM Aberdeen Aberdeen 284C1 KDUX-FM(1) 284C KDUX-FM(2)

2ND ADJACENT CHANNEL STATION (5)

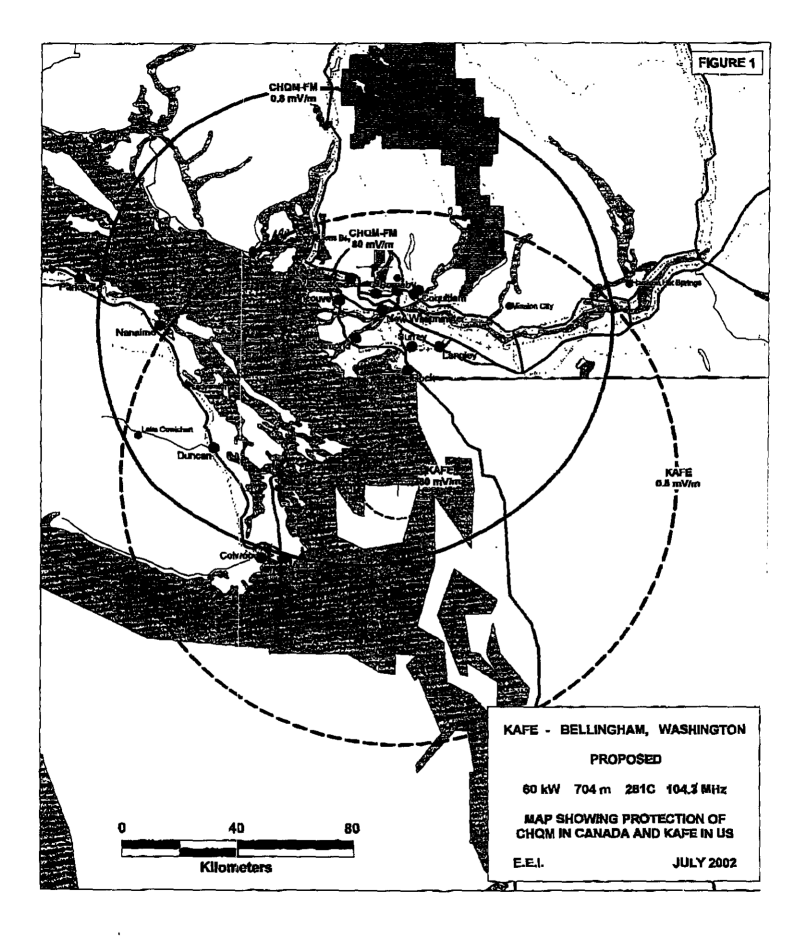
BRG DIST PRO MINIMA FOR CLASS (km)
DEG km CON B1 A A1 STATION BC 17.5 107.3 97 110# 106 101 285C CKVX-FM-2 Vancouver BC 17.5 107.9 97 110# 106 101 285C CKVX-FM-2(1) Vancouver 2B1C WA 56.1 49.5 97* 116* 110* 103* KAFE (FM) Bellingham

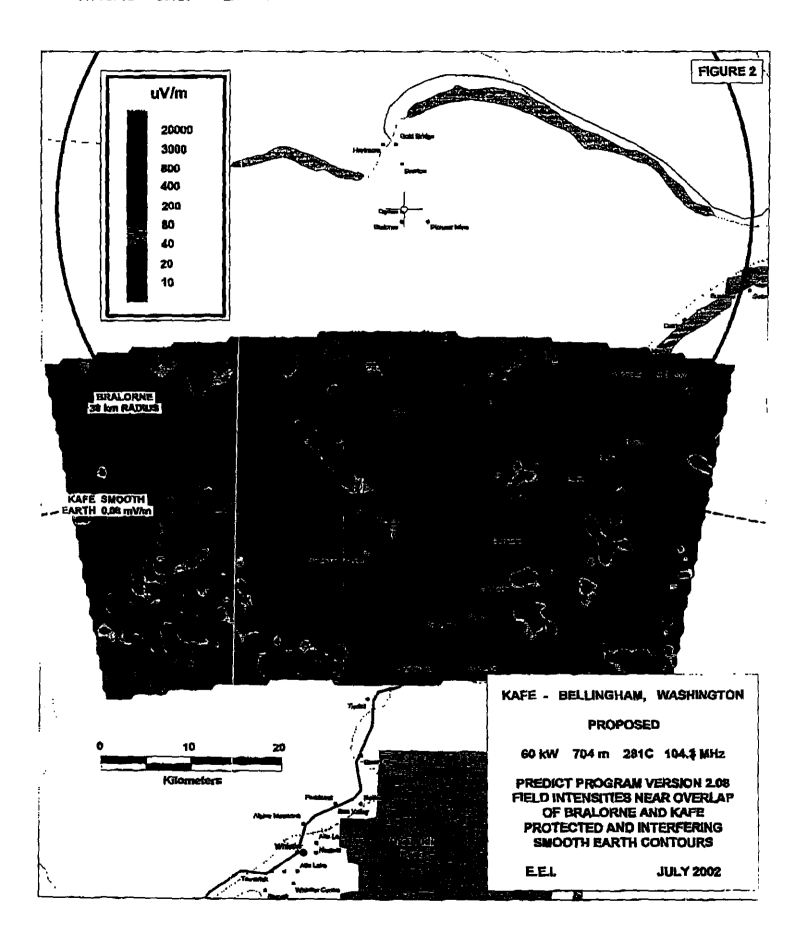
3RD ADJACENT CHAUNEL STATION(5)

STATION PRG DIST PRO MINIMA FOR CLASS (km) km CON B1 A A1 DEG Metchosin/Sooke BC 255.0 13.2 38* 286A CBU-FM-2

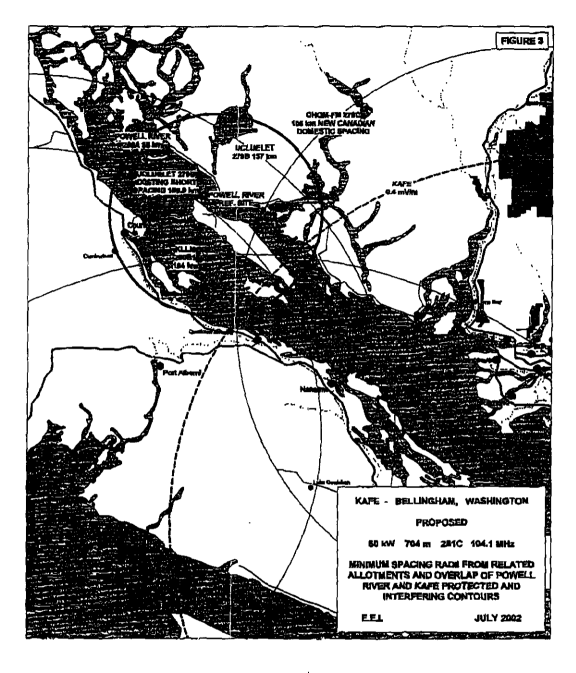
SHORT SPACING INDICATORS

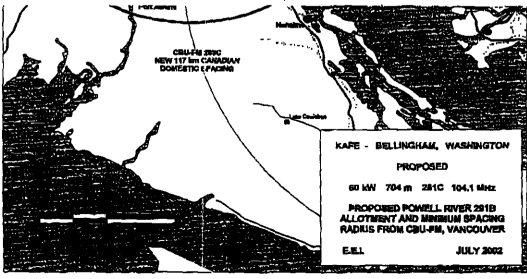
- ! ALLOTMENT OR ASSIGNMENT FULLY PROTECTED
- @ ALLOTMENT PROTECTED PER RULE 1.1.17
- # ALLOTMENT OR ASSIGNMENT PROTECTED BY MINIMUM PARAMETERS
- \$ ALLOTMENT PROTECTED PER RULE 1.1.17 BY MINIMUM PARAMETERS
- + ALLOTMENT OR ASSIGNMENT NOT PROTECTED

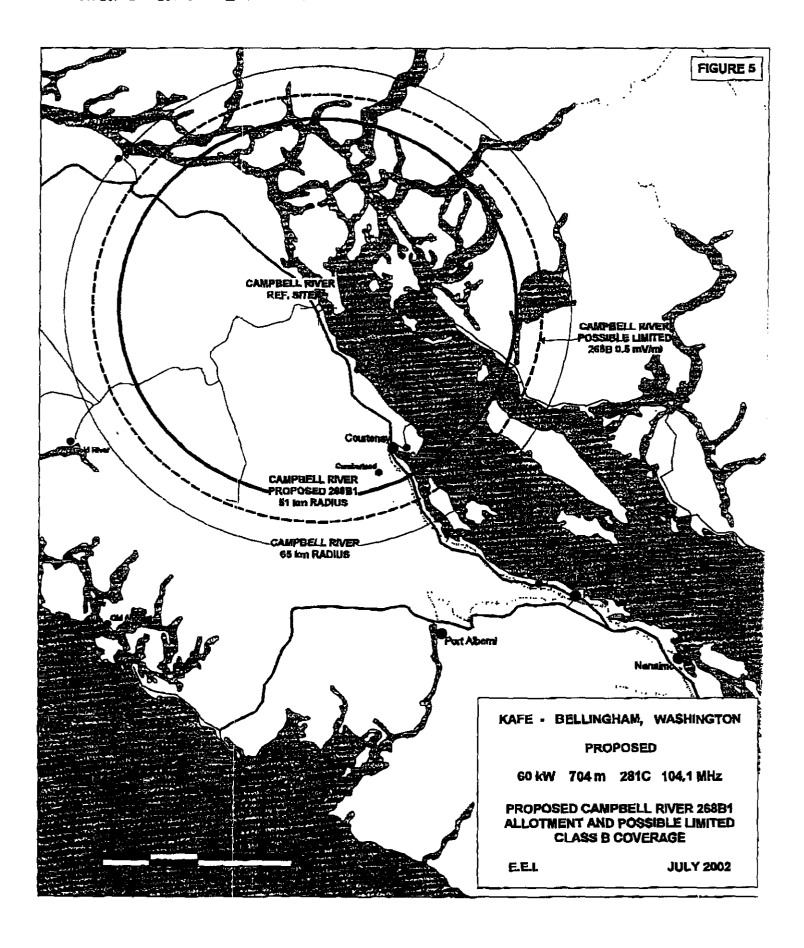


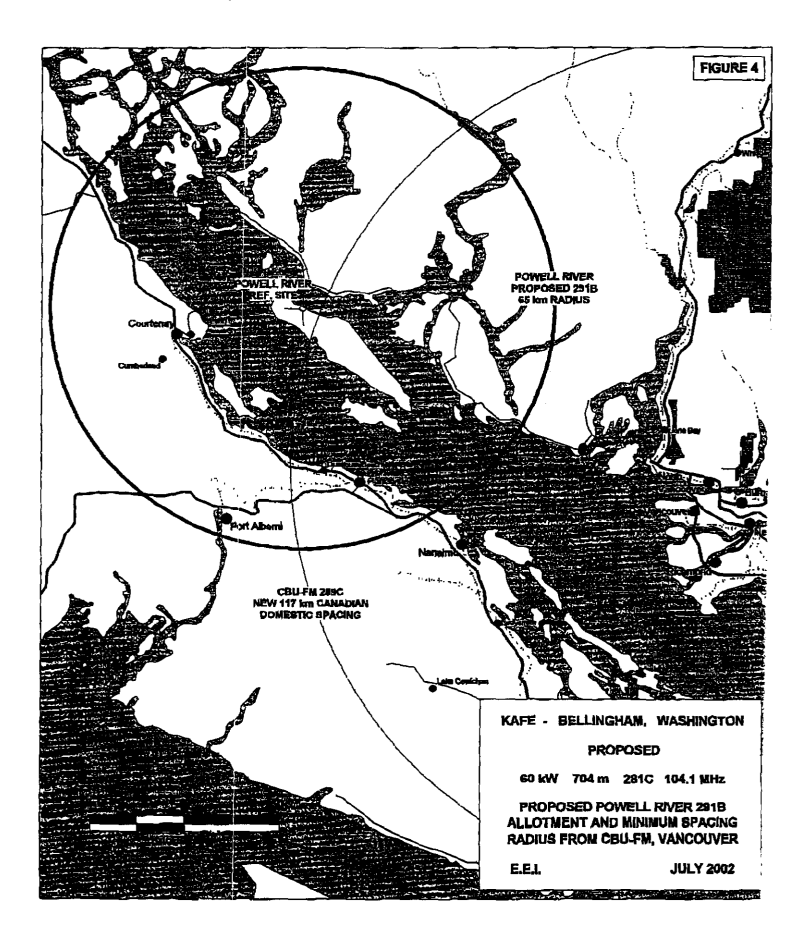


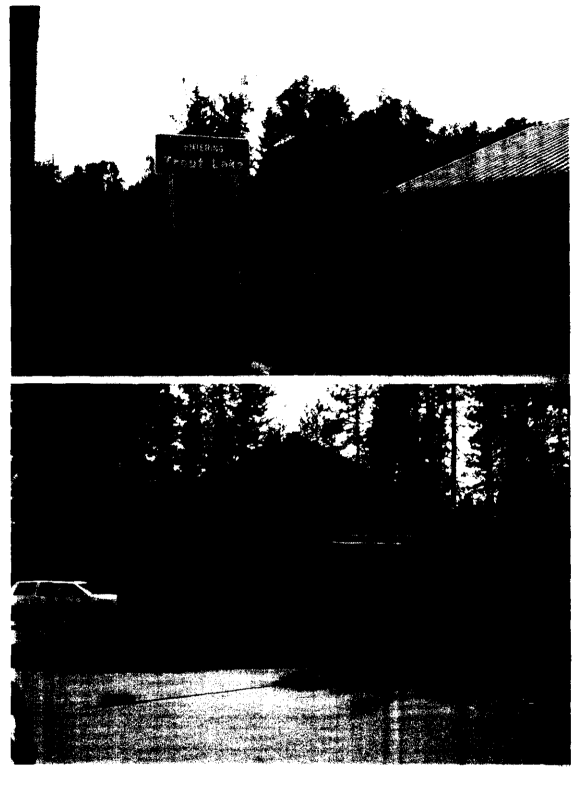
_ . .

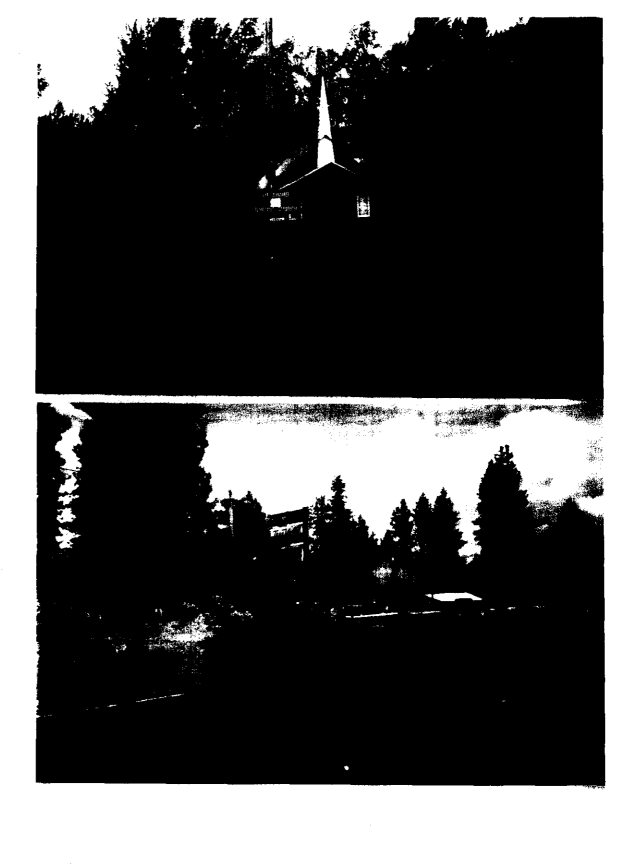




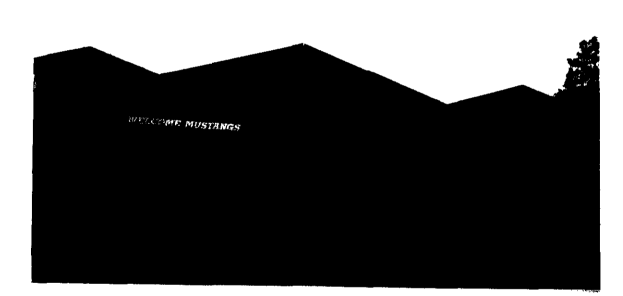












The Klickitat County Monitor

Photo by Eve France TROUT LAKE CLASS OF 2002 - Members of the Trout Lake High School class of 2002 pose outside for an informal Senior Class

Jordan Allaway played

He was also active musically.

The Class Comedian, Jordan

"If you hear a noise in the mid-

Soccer and was on the Track team.

A member of the band, Jordan was

said "I enjoy Art and sitting around

dle of the night, that's me going through your refrigerator."

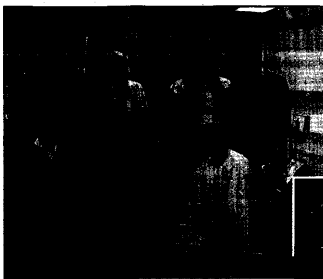
a Trombone Player.

at bome



ALLAWAY, JORDAN

Trout Lake 2002



GRADUATING CLASS OF 2002 - Trout Lake Seniors pose for one last picture before heading out the door towards the gym. They would be joined BAND - Seniors who played in the band had to wait until the last shortly by the members of their class (right) who played in the band before minute to don their robes. But, they did pose for one last photo. donning robes and caps.



Alec Doede Snowboarding.

Alec is the Trout Lake High School Salutatorian. He was on the Honor Roll all four years of High School.

He is the Class Rep., plans to attend Army Basic Training 2001, US Army AIT Summer 2002, and intends to go to OSU this fall.



LESLIE, TYLER

Trout Lake Seniors graduated Friday night as rain and rainbows filled the skies above Mt. Adams and Trout Lake. After the traditional Pomp and Circumstance, Senior speaker Ben McKinney spoke. School counselor Mrs. Tammy Hosaka presented scholarships and guests. English teacher Ken BeLieu was the guest speaker. A Senior slide show followed. The class recognized parents, diplomas were awarded and the following Seniors from Trout Lake became graduates: Jordan Kenneth Allaway, Benjamin Thomas Anderson, Amber Marie Dalziel, Nathan Daniel Dick, Alec Leo Doede (Salutatorian), Jerry D.F. Duke, Phillip Scott Holcomb, Nathaniel August Johnson, Derek Land Kavanagh, Tyler James Leslie, Benjamin Ian McKinney, Hilary Ann Nielsen, Dustin James Poland, Sarah Marie Uilani Russum, Joanna Marie Smith, Linda Jean Whigam (Valedictorian), Kellie Ann Yarnell.

Tyler Lestie played Freshman Basketball, During his Sophomore year he played Soccer.

He was a member of the National Honor Society (NHS).

He plans to attend Technical School after graduation.



The Columbia Gorge



June 2002 Area Codes 541 Oregon & 509 Washington

Includes complete business and residential listings for:

Arlington

Parkdale

Bickleton

Roosevelt

Cascade Locks

Rufus

Dallesport

Sievenson/

Dufur

Carson-

Glenwood

N. Bonneville

The Dalles

Goldendale

Grass Valley

Tygh Valley

Hood River

Wasco

Klickitat

Lyle/Appleton

White Salmon-Bingen

Maupin

Willard

Moro

Wishram

Mosier

Odell

The Best RED Yellow Pages™

Eree time this weekend? der Bright, Jeu Paces Ostou Hungry for options?

See Restaurant Men a Golde Inside

Super savings start here!

See Man-y-Steping Couplins Section

CERTIFICATE OF SERVICE

I, Lisa M. Balzer, a secretary in the law firm of Shook, Hardy and Bacon, do hereby certify that I have on this 29th day of July, 2002 caused to be mailed by first class mail, postage prepaid, copies of the foregoing "COMMENTS AND AMENDED PROPOSAL" to the following:

R. Barthen Gorman Federal Communications Commission 236 Massachusetts Avenue, NE Suite 110 Washington, DC 20002

Al Monroe Alco Services, Inc. P.O. Box 450 Forks, WA 98331 (Licensee of Station KLLM, Forks, WA)

Lisa M. Balzer